

APPLICATION DATA SHEET

10/373145

IAP20 Reg'd PCTO 28 MAR 2006

APPLICATION INFORMATION

Application Type:: Utility Application
Title:: A METHOD FOR DETERMINING THE
BIOLOGICAL LIKELIHOOD OF
CANDIDATE COMPOSITIONS OR
STRUCTURES
RICE-047
Attorney Docket Number::
Request for Non-Publication?::
Assignee for Publication::
Total Drawing Sheets:: 5
Small Entity?:: SMALL
Sequence Submission?:: No
Computer Readable Form (CRF)?::

INVENTOR INFORMATION

Inventor One Given Name:: MATTHEW JOHN
Family Name:: HARRISON
Postal Address Line One:: Unit 1, 35-41 Waterloo Road
Postal Address Line Two::
City:: North Ryde
State or Province:: New South Wales
Postal or Zip Code:: 2113
City of Residence:: North Ryde
State or Province of Residence:: New South Wales
Country:: Australia
Citizenship Country:: AU
Inventor Two Given Name:: BENJAMIN
Family Name:: SCHULZ
Postal Address Line One:: Gsteigstrasse 18
Postal Address Line Two:
City:: Zurich
State or Province:: Switzerland
Postal or Zip Code:: CH-8049
City of Residence:: Zurich
State or Province of Residence:: Zurich
Country:: Switzerland
Citizenship Country:: CH

APPLICATION DATA SHEET

Inventor Three Given Name::	HIREN
Family Name::	JOSHI
Postal Address Line One::	152 Vimiera Road
Postal Address Line Two::	
City::	Eastwood
State or Province::	New South Wales
Postal or Zip Code::	2122
City of Residence::	Eastwood
State or Province of Residence::	New South Wales
Country::	Australia
Citizenship Country::	AU

CORRESPONDENCE INFORMATION

Correspondence Customer Number::	24353
Telephone One::	(650) 327-3400
Telephone Two::	(650) 833-7713
Fax::	(650) 327-3231
Electronic Mail::	francis@bozpat.com

REPRESENTATIVE INFORMATION

Representative Customer Number::	24353
----------------------------------	-------

CONTINUITY INFORMATION

This application is a::	371 National Stage Filing of...
> Application One::	PCT/AU2004/001348
Filing Date::	September 30, 2004

PRIOR FOREIGN APPLICATIONS

Foreign Application One::	2003905362
Filing Date::	October 1, 2003
Country::	Australia
Priority Claimed::	YES